Is.	sue Classifica	tion

-	Application No.	Applicant(s)			
	09/992,864	DEENEY, JEFFREY L.			
	Examiner	Art Unit	٠		
	Hung S Bui	2841			

ISSUE CLASSIFICATION																				
		ORIGIN	IAL					CROSS REFERENCE(S)												
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)														
36	i1		762	2		361	8	03	72	0	730)	758							
INTER	RNATIO	NAL C	LASSIFI	CATION																
но	5	ĸ	1/:	18																
			·····																	
									AM											
									////											
HB,							S)													
118 1 %	(Huna	S	Bui 0	6/17/	2004			DAVID MARTIN Total Claims Allowed: 11									11			
			xamine) _{ete)}			SUPERVISORY PATENT												
h					la constant	017			TECHN	OLOG	y cen	TEH 2	. ,			O.G.	, ,		.G.	
I (XII)	m	ø,		ce	128	רטו			nary Exa		1	1	1		Print Claim(s)			Print Fig.		
1 14	egal in	strume	nts Exa	miner)'	(Dat	e)		(511)	,ıaıy ⊑Xt	armici)	U	1777	1/4			1			1	
V																				
⊠c	laims	renu	mbere	d in th	ne san	ne orde	er as p	oresen	ted by	/ appl	icant		PA		□ T.	D.	Ţ·····	□R	.1.47	
	lai		_	la l			آھا			펼		_	퍨		- 	la l			퍨	
Final	Original		Final	Original		Finat	Original		Final	Original		Final	Original		Final	Original		Final	Original	
"	ŏ		L	ō		ш.	ō		ш .	õ		"	Ō		ш.	ō		<u> </u>	Ō	
1	1			31			61			91			121			151			181	
2	2			32			62			92			122			152			182	
3	3			33			63			93			123			153		<u></u>	183	
4	4			34			64			94			124			154 155			184	
5	5 6			35 36			65 66		<u> </u>	95 96			125 126			156			185 186	
7	7	-		37			67			97			127			157			187	
8	8			38			68			98			128			158			188	
9	တ			39			69			99			129			159			189	
10	10			40			70			100			130			160			190	
11	11	.	<u> </u>	41	ļ	<u> </u>	71		<u> </u>	101			131			161			191	
	12 13	1	 	42 43			72 73		<u> </u>	102 103			132 133			162 163	 	 	192 193	
	14	1		43		 	74	1	 	103			134			164			194	
	15	1		45			75	1		105			135		-	165			195	
	16]		46			76]		106			136			166			196	
	17]		47			77	.		107			137			167			197	
	18	ļ	<u> </u>	48		<u> </u>	78	4		108			138			168	-		198	
	19	1	<u> </u>	49		<u> </u>	79	1		109			139			169 170			199	
-	20 21		-	50 51	ł		80 81	1	 	110 111			140 141			170		<u> </u>	200	
-	22	1	-	52	1		82	 		112			142			172	1	 	202	
	23	1		53	1		83	1		113	1		143			173			203	
	24]		54			84]		114]		144			174			204	
	25]		55			85	1		115			145			175	4		205	
	26		ļ	56			86	.	<u> </u>	116		ļ	146			176	-		206	
	27	.		57	ł	<u> </u>	87	1	 	117		 	147			177			207	
	28			58 59	1	<u> </u>	88 89	1	<u> </u>	118 119		<u> </u>	148 149			178 179			208	
	29 30	1		60	1	-	90	ł	<u> </u>	120	1	<u> </u>	150			180			210	
	30_	1:::::::::	::[1 00	<u> </u>	:1	_ 50	Initialization	<u> </u>	120	<u> 1</u>	L	1 100	:::::::::::::::::::::::::::::::::::::::	L	1,00	I::::::::::		1210	